

ANNUAL TOPICAL INDEX - 1989

Administration	
EAS: An Electronic Advising System	141
Artificial intelligence, expert systems	
A Team Approach to AI/Robotics	40
Knowledge Acquisition in Artificial Intelligence: The Application of Statistical Methods	47
Biology	
A Computer Applications Course for Biology Students	123
Business, economics, management	
Students' Satisfaction and Attitudes Concerning Spreadsheet Use in Introductory Managerial Finance Courses	225
Scenario and Frame Games as Microcomputer Learning Tools: An Application to Undergraduate Economics	251
Developing and Implementing a Voluntary Personal Computer Program in the Business School: One College's Experience	97
Chemistry	
Use of Microcomputers in the Undergraduate Chemistry Laboratory: An Absorption Spectrum Experiment	117
Computer-Assisted Instruction	
Microcomputer Demonstrations in a Mastery-Based Personalized System of Instruction Course	27
Computer literacy	
Computer Literacy as Ideology: Whose Side Are You On?	52
Easing Faculty Into Computer Literacy	89
Computer Milieux	
Confessions of a Cheater	75
Apple Emulation: One Institution's Solution to Budgetary Constraints	77
Piranha-Ware: User-Hostile Software	83
Developing and Implementing a Voluntary Personal Computer Program in the Business School: One College's Experience	97
Software Security in The University Computer Laboratories	131
Mainframes and Microcomputers in Education: Conflict or Cooperation?	133
Assessing a Student's Microcomputer Knowledge	259
A Campus Strategy for Decentralized Access	365
Computer science	
Ready or Not, Here We Come: Students' Assessment of a CIS Program	65
dBASE as a 1 st Programming Language	111
Selection and Implementation of CASE Systems	369
Databases	
Accessing Census Data On-Line	7
Guide to Online Databases for Higher Education	19
dBASE as a 1 st Programming Language	111
Hardware Issues	
Attacking an Unlabeled Diskette	93
A Dynamic Duo: LCD Overhead Displays and Laptops as Instructional Aids in Introduction Psychology	147
Mathematics Teaching and Learning	
Environments Come of Age: Some New Solutions to Some Old Problems	203
Spreadsheet in the Mathematics Classroom	233

ANNUAL TOPICAL INDEX - 1989

Administration	
EAS: An Electronic Advising System	141
Artificial intelligence, expert systems	
A Team Approach to AI/Robotics	40
Knowledge Acquisition in Artificial Intelligence: The Application of Statistical Methods	47
Biology	
A Computer Applications Course for Biology Students	123
Business, economics, management	
Students' Satisfaction and Attitudes Concerning Spreadsheet Use in Introductory Managerial Finance Courses	225
Scenario and Frame Games as Microcomputer Learning Tools: An Application to Undergraduate Economics	251
Developing and Implementing a Voluntary Personal Computer Program in the Business School: One College's Experience	97
Chemistry	
Use of Microcomputers in the Undergraduate Chemistry Laboratory: An Absorption Spectrum Experiment	117
Computer-Assisted Instruction	
Microcomputer Demonstrations in a Mastery-Based Personalized System of Instruction Course	27
Computer literacy	
Computer Literacy as Ideology: Whose Side Are You On?	52
Easing Faculty Into Computer Literacy	89
Computer Milieux	
Confessions of a Cheater	75
Apple Emulation: One Institution's Solution to Budgetary Constraints	77
Piranha-Ware: User-Hostile Software	83
Developing and Implementing a Voluntary Personal Computer Program in the Business School: One College's Experience	97
Software Security in The University Computer Laboratories	131
Mainframes and Microcomputers in Education: Conflict or Cooperation?	133
Assessing a Student's Microcomputer Knowledge	259
A Campus Strategy for Decentralized Access	365
Computer science	
Ready or Not, Here We Come: Students' Assessment of a CIS Program	65
dBASE as a 1 st Programming Language	111
Selection and Implementation of CASE Systems	369
Databases	
Accessing Census Data On-Line	7
Guide to Online Databases for Higher Education	19
dBASE as a 1 st Programming Language	111
Hardware Issues	
Attacking an Unlabeled Diskette	93
A Dynamic Duo: LCD Overhead Displays and Laptops as Instructional Aids in Introduction Psychology	147
Mathematics Teaching and Learning	
Environments Come of Age: Some New Solutions to Some Old Problems	203
Spreadsheet in the Mathematics Classroom	233

Mathematics, statistics (continued)

Project Calculate: Computer Aided Learning of Calculus Using Spreadsheets	300
Calculus as a Laboratory Science	305
Computer Symbolic Algebra Solutions of 2 nd Second Order Differential Equations	311

Miscellaneous

Here and About There: A Column	110
Here and About There: A Column	224
Here and About There: A Column	304
Annual Topical Index - 1989	382

Networks

Effect of the Number of Users on the Performance of a Local Area Network	267
--	-----

Problem Solving

Computer Enhanced Problem Solving Skill Acquisition	193
---	-----

Programming

dBASE as a 1 st Programming Language	111
Selection and Implementation of CASE Systems	369

Psychology

Use of the Macintosh in an Experimental Psychology Course	1
Computer Enhanced Problem Solving Skill Acquisition	193

Signal processing

Microcomputer-Based Digital Signal Processing	339
---	-----

Simulation, modeling

Microcomputer Simulation of Nonlinear Systems: From Oscillations to Chaos	104
---	-----

Social sciences

Authoring Computer-Enhanced Simulations: Principles and Issues for Social Science Authors	318
---	-----

Spreadsheet software

Regression Diagnostics Using Lotus 1-2-3	61
Spreadsheet in the Mathematics Classroom	233

Spreadsheet software (continued)

Project Calculate: Computer Aided Learning of Calculus Using Spreadsheets	300
---	-----

Statistics

Knowledge Acquisition in Artificial Intelligence: The Application of Statistical Methods	47
Regression Diagnostics Using Lotus 1-2-3	61
The Use of a Simulated Statistics Laboratory in the Teaching of Multivariate Statistics	240
Benchmark Data Sets for Evaluating Microcomputer Statistical Software	289

Writing

Combining Software for Ease, Accuracy, and Idea Generation	127
Word Processing and the Basic Writer	275

